United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/650,375	08/29/2000	Curtis Wong	MS150957.1	8539
27195 7590 07/19/2007 AMIN. TUROCY & CALVIN, LLP				INER
24TH FLOOR, NATIONAL CITY CENTER 1900 EAST NINTH STREET			HUYNH, SON P	
CLEVELAND.		•	ART UNIT PAPER NUMBER	
			2623	
			MAIL DATE	DELIVERY MODE
		•	07/19/2007	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Application No.	Applicant(s)	
	09/650,375	WONG ET AL.	
Office Action Summary	Examiner	Art Unit	
•	Son P. Huynh	2623	·
The MAILING DATE of this communication a Period for Reply	appears on the cover sheet wi	th the correspondence address	
A SHORTENED STATUTORY PERIOD FOR REF WHICHEVER IS LONGER, FROM THE MAILING - Extensions of time may be available under the provisions of 37 CFR after SIX (6) MONTHS from the mailing date of this communication If NO period for reply is specified above, the maximum statutory period - Failure to reply within the set or extended period for reply will, by state Any reply received by the Office later than three months after the material patent term adjustment. See 37 CFR 1.704(b).	DATE OF THIS COMMUNIC 1.136(a). In no event, however, may a re od will apply and will expire SIX (6) MON tute, cause the application to become AB	CATION. Eply be timely filed THS from the mailing date of this communicat ANDONED (35 U.S.C. § 133).	:
Status			
1)⊠ Responsive to communication(s) filed on 14 2a)⊠ This action is FINAL . 2b)□ The 3 since this application is in condition for allow closed in accordance with the practice under the second	his action is non-final. vance except for formal matt		is
Disposition of Claims	·		
 4) Claim(s) 1-42,44 and 46-67 is/are pending in 4a) Of the above claim(s) is/are withd 5) Claim(s) is/are allowed. 6) Claim(s) 1-42,44 and 46-67 is/are rejected. 7) Claim(s) is/are objected to. 8) Claim(s) are subject to restriction and 	rawn from consideration.		
Application Papers			-
9) The specification is objected to by the Examination The drawing(s) filed on 29 August 2000 is/ar Applicant may not request that any objection to the Replacement drawing sheet(s) including the correct of the control of the correct of the correc	re: a) accepted or b) obtention of the drawing (s) be held in abeyarection is required if the drawing	ce. See 37 CFR 1.85(a). (s) is objected to. See 37 CFR 1.12	
Priority under 35 U.S.C. § 119			
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority documed 2. Certified copies of the priority documed 3. Copies of the certified copies of the papplication from the International Burgets * See the attached detailed Office action for a light sequence.	ents have been received. ents have been received in A riority documents have been eau (PCT Rule 17.2(a)).	pplication No received in this National Stage	
Attachment(s)			
Attachment(s) 1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date	Paper No(s	Summary (PTO-413) s)/Mail Date nformal Patent Application	

Art Unit: 2623

DETAILED ACTION

Page 2

Response to Arguments

1. Applicant's arguments with respect to claims 1-67 have been considered but are moot in view of the new ground(s) of rejection.

Claims 43 and 45 have been canceled.

Note: US 2005/0028208 (used for the rejection below) comprises all subject matters disclosed in WO 00/04709 (used in the Examiner Answer dated 11/03/2006).

Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3. Claims 1-11, 15-21, 24-25, 27-36, 38, 42, 44, 46-67 rejected under 35 U.S.C. 103(a) as being unpatentable over Ellis et al. (US 2005/0028208 A1 —hereinafter referred to as E208) in view of Abecassis (US 6,038,367).

Art Unit: 2623

Note: US 2003/0179988 A1 is continuation of application No. 09/322,244, incorporated by reference in its entirely (referred to as E988), and US 2005/0204388 A1 is continuation of application No. 09/330,792 (referred to as E388) which is also incorporated by reference in its entirely in E208 – see paragraphs 0127-0128.

Regarding claim 1, E208 discloses main facility 12 or television distribution facility 16 stores a plurality of program guide information in a program guide server (figures 1-2d). The program guide information includes television program listings data (e.g., program times, channels, titles, and descriptions) and other program guide data for additional services other than television program listings (e.g., pay per view information, weather information, associated internet web link, computer software, etc. – paragraphs 0067). The main facility and/or television distribution facility is programmed to provide the program guide information to remote program guide access device and user television equipment 22 based on received selection criteria (program guide feature) such as list of favorite programs, parental control features, schedule program recording feature, etc. (including, but are not limited to, paragraphs 0069-0072, 0097, 0101, 0103, 0108-0112, 0117-0118, 0126-0127, 0220, figures 2c-2d). Thus, the limitation "server computer" storing a plurality of tokens" is met by television distribution facility or user television equipment storing program guide features/information including program channel, program description, program title, or time, etc., (figures 7-11, E988: figures 25a-25b; E388, figures 7,10); the "remote computer" as claimed is met remote program guide access device 24, wherein the "token" as claimed is met by the program guide

Art Unit: 2623

information/feature including title, channel, identifier, or time, or description, etc. of episode of video program or super-program (see include, but are not limited to, E988: figures 25a-25b, paragraphs 0082, 0094-0096); the claimed limitation "wherein the server is programmed to provide at least one token to a remote computer based on received selection criteria" is met by the television facility (16) and/or user equipment (22) is programmed to provide program guide feature (providing identifier, channel, title, or time, etc. of episode, or program, in program listings, information of favorite program, program to be recorded, or reminder, etc.) based on selection criteria received from the user (i.e. via link 19 – see including, but are not limited to, paragraphs 0110, 0120-0126).

E208 further discloses schedule to record program series with plurality of episodes (see paragraph 0128), the at least one of an audio and video program formed of at least two program segments (e.g. 15 minutes segments/episodes of program or super program or series – see include, but are not limited to, E988: paragraphs 0094-0096, 0165, figures 25a- 25b). However, E208 does not explicitly disclose at least two program segments each associated with a disparate token, the remote computer utilizes at least two tokens to selectively combine at least two program segments based at least in part upon viewing characteristics of one or more users at the remote computer, the viewing characteristics comprising at least of an age of the one or more users, time of data and type of show being viewed.

Art Unit: 2623

Abecassis discloses at least two of tokens each associated with a disparate one of at least two segments of a predetermined one of an audio and visual program (information identified segments of programs or description of each segments of program - see include, but are not limited to, col. 2, lines 37-54), the remote computer utilizes at least two tokens to selectively combine at least two program segments based at least in part upon viewing characteristics of one or more users at the remote computer, the viewing characteristics comprising at least one of an age of the one or more users, time of data and type of show being viewed (the viewer's device utilizes segments information to selectively combine the segments based at least in part upon preferences of the viewer, the preferences comprising at least one of age of user (e.g., whether the user is a child of parent), time of the data, etc. – see include, but are not limited to, figures 4b, 4d, col. 7, lines 1-25, col. 8, lines 40-56, col. 9, lines 41-61, col. 10, lines 13-62). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify E208 to incorporate the teaching as taught by Abecassis in order to program customized version of a program to the user, or do not require viewer intervention during the viewing of the video (col. 2, line 65-col. 3, line 67), thereby improve convenience for user to watch only desired portions/segments of a program.

Regarding claim 2, E208 in view of Abecassis teaches a system as discussed in the rejection of claim 1. E208 further teaches the server is programmed to transmit a message to the remote computer based on the selection criteria, the message including the at least one token (e.g., the television distribution facility sends a message to

Art Unit: 2623

remote program guide access device 24 based on a selection criteria such as recording information, status information, message information, audio and video, etc. paragraphs 0103-0104; the message include program guide information/program guide feature including program title, channel, time, etc. – see including, but are not limited to, paragraphs 0106-0107, 0119).

Regarding claim 3, E208 in view of Abecassis teaches a system as discussed in the rejection of claim 2. E208 further teaches the message is a text email message, the token being operatively associated with the email message (the program guide data/program guide feature and other information may, for example, be encapsulated into e-mail messages – see including, but are not limited to, paragraphs 0106-0107, 0119, 0139).

Regarding claim 4, E208 in view of Abecassis teaches a system as discussed in the rejection of claim 3. E208 further teaches the token (program guide information/program guide feature) is an attachment to the email message (see including, but are not limited to, paragraphs 106-107,119,139).

Regarding claim 5, E208 in view of Abecassis teaches a system as discussed in the rejection of claim 1. E208 further teaches the server computer is programmed to store corresponding program data as an attribute of each token, the server providing corresponding program data with each token (main facility or television distribution

Art Unit: 2623

facility or user equipment is programmed to store programs and program data corresponding to program guide information/program guide feature, the main facility or television distribution facility or user equipment provides corresponding program and program data with each program guide information/program guide feature including channel, title, etc. see including, but are not limited to, paragraphs 0110, 0115).

Regarding claim 6, E208 in view of Abecassis teaches a system as discussed in the rejection of claim 1. E208 additionally teaches a program database is stored at the server computer, the program database including the plurality of tokens identifying a plurality of at least one of audio and visual programs (program guide server, which is located either at distribution facility or main facility, or user equipment stores program guide information/program guide feature and program data – paragraph 0073). The program guide information/program guide feature may includes television program listing such as program times, channels, titles, and descriptions, etc. paragraph 0067, figure 8).

Regarding claim 7, E208 in view of Abecassis teaches a system as discussed in the rejection of claim 1. E208 also discloses program guide server 25 may, for example, generate program guide display screens as digital frames and distribute the frames to user television equipment 22 for display by an interactive program guide client implemented on user television equipment 22. Program guide server 25 may run a suitable database engine, such a SQL server, and provide program guide data in

Art Unit: 2623

response to queries generated by user television equipment 22 or remote program guide access device 24 (paragraph 0073). In response to user selection on program guide display screen to select a particular program to record, the server is programmed to record the selected program on predetermined digital or analog storage device (figures 2c-5, 19 and paragraphs 0163-0164). Inherently, in response to a translation request (request for program guide display screen), the server is programmed to translate a token into a usable format (generate program guide display screens suitable to display) for programming a recording system to record a predetermined at least one of audio and visual program in a tuning space (storage device, channel) associated with the recording system.

Regarding claim 8, E208 in view of Abecassis teaches a system as discussed in the rejection of claim 7. E208 further teaches select tuning space based on identifying data provided with the translation request (figures 10-11).

Regarding claim 9, E208 in view of Abecassis teaches a system as discussed in the rejection of claim 8. E208 further discloses the server provided to selected program to a predetermined storage device selected by the user (see include, but is not limited to, figures 11, 19 and paragraphs 0163-0164, 0220). Inherently, the server stores a unique identifier for each recoding system registered with the server, each unique identifier being associated with tuning space information for each respective recording system so that the server is able to provide selected program to predetermined recording system.

Art Unit: 2623

Regarding claim 10, E208 in view of Abecassis teaches a system as discussed in the rejection of claim 9. E208 also teaches the useable format includes programming data identifying at least two of date, channel, time, duration associated with each token provided with the translation request (see include, but is not limited to, figures 10-11).

Regarding claim 11, E208 in view of Abecassis teaches a system as discussed in the rejection of claim 1. E208 discloses program guide information is stored in television program guide equipment 17 (paragraph 0073, figures 2c, 2d). Appropriate commands, requests, or other communications may be transmitted by remote program guide access device 24 for processing by program guide server 25. If any changes to program guide settings are made (e.g., change to the parental control setting), program guide server may, for example, update a local program guide client running on user television equipment 22 with necessarily information (paragraph 0075). Inherently, the server is programmed to store plurality of tokens (program guide information/program guide feature) as part of a programmable database (e.g., local program guide), the server updating the programmable database in response to receiving an update request at the server (e.g. changes to program guide setting are made).

Regarding claim 15, the limitations as claimed are directed toward embodying the system of claims 1-2 in "computer readable medium". It would have been obvious to embody the procedures of E208 in view of Abecassis discussed with respect to claims

Art Unit: 2623

1-2 in a "computer readable medium" in order that the instructions could be automatically performed by a processor.

Regarding claim 16, E208 further discloses a user interface component (display 148 – figure 7) for receiving selection criteria having program characteristic (program times, title, channel, etc. figure 7) indicative of at least one of an audio and visual program. It would have been obvious that computer executable components are provided in order that a processor could automatically perform the instructions

Regarding claim 17, E208 further discloses the program guide information is organized different category. In response to user selection of a particular category, only program guide information associated with the selected category is displayed (see include, but is not limited to, paragraphs 0108-0112, E988: figures 10-13). Inherently, a search component is comprised for locating at least one token (program guide information/program guide feature) from the token database component (e.g., program guide server or storage device that stores program guide information in user equipment or storage 56) based on selection criteria. It would have been obvious that computer executable components are provided in order that a processor could automatically perform the instructions.

Regarding claim 18, E208 further discloses program database component (program guide server 25, storage 56, storage device 31, 32 – figures 2c-5) that includes the

Art Unit: 2623

token database component (program guide information/program guide feature – paragraphs 0098-0099), the program database component associating at least one attribute with each token (e.g. program guide feature including program times, titles, etc.) the at least one attribute being provided with the at least one token (program guide feature including program times, titles, etc. being provided with program guide information – paragraph 0067, figure 8). It would have been obvious that computer executable components are provided in order that a processor could automatically perform the instructions.

Regarding claims 19-20, the limitations as claimed are directed toward embodying the system of claims 7-8 in "computer readable medium". It would have been obvious to embody the procedures of E208 in view of Abecassis discussed with respect to claims 7-8 in a "computer readable medium" in order that the instructions could be automatically performed by a processor.

Regarding claim 21, E208 further discloses if any changes to program guide settings are made, the program guide server may, for example, update a local program guide client running on user television equipment 22 with the necessarily information (see including, but is are not limited to, paragraph 0075). It would have been obvious that the token database component (program guide server) comprises computer executable component for updating in order that a processor could automatically perform the instructions.

Art Unit: 2623

Regarding claim 24, E208 teaches a system for providing program criteria comprising:

means for storing at least two tokens (program guide server 25 stores program guide information/program guide feature representing a plurality of episodes and/or television programs of program or super program, - see including, but are not limited to, paragraphs 0067, 0073, E988: figures 25a-25b and discussion in the rejection of claim 1);

means (program guide distribution equipment 21 or internet service system 61, figure 2c, figure 6a) for providing selected token data in response to a query identifying program selection criteria – see including, but are not limited to, paragraphs 0110, 0124-0126).

means (e.g., viewer's device including remote access device or components such as set top box, television at viewer's site) for utilizing the tokens to display television segment/episodes of a program or super-programs (see include, but are not limited to, figures 2a-10).

E208 further discloses schedule to record program series with plurality of episodes (see paragraph 0128), the at least one of an audio and video program formed of at least two program segments (e.g. 15 minutes segments of program – see incorporated by reference 2003/0149988 A1, paragraphs 0094-0096, 0165, figures 25a-25b). However, E208 does not explicitly disclose utilizing at least two tokens to selectively combine the at least two program segments based at least in part upon

Art Unit: 2623

viewing characteristics of a client system, the viewing characteristics comprising at least one of age of the viewer, time of day and type of show being viewed.

Abecassis discloses at least two of tokens each associated with a disparate one of at least two segments of a predetermined one of an audio and visual program (information identified segments of programs or description of each segments of program – see include, but are not limited to, col. 2, lines 37-54), the remote computer utilizes at least two tokens to selectively combine at least two program segments based at least in part upon viewing characteristics of client system, the viewing characteristics comprising at least one of an age of a viewer, time of data and type of show being viewed (the viewer's device utilizes segments information to selectively combine the segments based at least in part upon preferences of the viewer, the preferences comprising at least one of age of user (e.g., whether the user is a child of parent), time of the data, etc. – see include, but are not limited to, figures 4b, 4d, col. 7, lines 1-25, col. 8, lines 40-56, col. 9, lines 41-61, col. 10, lines 13-62). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify E208 to incorporate the teaching as taught by Abecassis in order to program customized version of a program to the user, or do not require viewer intervention during the viewing of the video (col. 2, line 65-col. 3, line 67), thereby improve convenience for user to watch only desired portions/segments of a program.

Art Unit: 2623

Regarding claim 25, E208 further teaches means for updating the token storing means in response to an update request (user accesses a suitable web page provided by Internet service system 61 that allow the user to enter a password and adjust the program guide parental control settings feature- see include, but is not limited to, paragraph 0099).

Regarding claim 27, E208 further discloses the program guide server generates program guide display screens as digital frames and distribute the frames to user television equipment 22 for display by an interactive program guide client implemented on user television equipment 22 (paragraph 0073). The server provides selected program to predetermined system in response to user selection of a particular icon on the screens (figure 19). Inherently, the system includes means (program guide server) for translating a token into a useable format (program guide display screen format) for programming a remote recording system to record a predetermined at least one of an audio and visual program (selected program) in a tuning space (storage device, tune channel) associated with the recording system.

Regarding claims 28-29, the limitations correspond to the limitations as claimed in claims 2-3 respectively, and are analyzed as discussed with respect to the rejection of claims 2-3.

Art Unit: 2623

Regarding claim 30, the limitations of the method that correspond to the limitations of the system being claimed in claim 1 are analyzed as discussed in the rejection of claim 1, wherein the first computer correspond to the server as claimed in claim 1, the second server as claimed is read on either user television equipment or remote access device 24 (see include, but are not limited to, E208: figures 1-2d, paragraphs 0108-0112).

Regarding claim 31, E208 further discloses the program guide information is organized different category. In response to user selection of a particular category, only program guide information/program guide feature associated with the selected category is displayed/performed (paragraph 0112). Inherently, a program database is searched for the token based on the selection criteria so that the program information is displayed in organization criteria (e.g. time, theme, etc.).

Regarding claim 32, the limitations of the method that correspond to the limitations of the system as being claimed in claims 1-2 are analyzed as discussed with respect to the rejections of claims 1-2, wherein the first computer correspond to the server as claimed in claims 1-2, the second server as claimed is read on either user television equipment or remote access device 24 (see E208: figures 1-2d, paragraphs 0108-0112).

Regarding claim 33, the additional limitations as claimed correspond to the additional limitations in claim 31, and are analyzed as discussed with respect to the rejection of claim 31.

Art Unit: 2623

Regarding claim 34, E208 further discloses the program may be recorded on digital storage device 31, on secondary storage device 32, or on program guide server 25 of the distribution facility 16, or on storage 56 of the remote program guide access device 24 according to the command (see include, but is not limited to, paragraphs 0163-0164). Inherently, the message is sent based on address data provided by the second computer (22, 24), the remote computer (e.g. user equipment 22) is different from the second computer (e.g. 24 – figures 2d, 3, 6a).

Regarding claim 35, E208 further discloses the selected criteria can be sent to and displayed on remote program guide access device 24 or user equipment 32 in response to a selection from remote program guide access device 24 or user equipment 32 (paragraph 0108-0112). Thus, the remote computer (e.g. 22, 24) and the second computer (e.g. 22, 24) are the same.

Regarding claim 36, E208 further teaches updating the database at the first computer in response to an update requested received at the first computer (paragraph 0075, 0099).

Regarding claim 38, the limitations of the method as claimed correspond to the limitations of the system as claimed in claim 7, and are analyzed as discussed with respect to the rejection of claim 7.

Art Unit: 2623

Regarding claim 39, E208 further teaches the message is a text email message, the selected token being operatively associated with the email message (the program guide data/program guide feature and other information may, for example, be encapsulated into e-mail messages – paragraphs 0106, 0119, 0156, 0180, 0228).

Regarding claim 40, E208 discloses a system to facilitate remote programming of a recording system, comprising:

television distribution facility 16 receives information indicating the user who scheduled a program for recording and storing this information in the program guideparagraphs 0127. Television distribution facility 16 also receives a request for a particular program to be recorded in a particular storage device (25,31,32, or 56). In response to the request, the selected program is recorded in the predetermined storage device (paragraphs 0127, 0163-0164, 0220-0222, figure 19). Thus, the server (distribution facility 16) operable to receive a token (program guide information/feature) having data identifying at least one of a user (who schedule a program to be recorded) and a recording system (storage device used to record the program) and identifying a plurality of segments of program data associated with one of an audio and visual program (identifying a plurality of segments/episodes of program data associated with program to be recorded or played back- see include, but are not limited to, E988: figures 25a-25b, paragraphs 0094-0096, 0173; E388: figures 7,10), the server being operable to communicate program data, based on the token, to a programmable recording system to effect programming of the recording system to record the at least

Art Unit: 2623

one of the audio and visual program (communicate program data/program guide feature to storage device used to record the selected program).

the additional limitations "the programmable recording system utilizes..." corresponds to the additional limitations "...the remote computer utilizes...." in claim 1, and are analyzed as discussed in the rejection of claim 1.

Regarding claim 41, E208 further teaches the server (16) is a first server, the token being provided as a request from a second server (user equipment 22 or remote program guide access device 24 – see include, but is not limited to, paragraph 0127, 0134, 0219-0222) in response to a user selection associated with the at least one of an audio and visual program.

Regarding claim 42, E208 teaches a system to facilitate remote programming of a recording system, comprising:

a first server (e.g. remote program guide access device 24 – figures 2c-2d, 5) operable to receive data indicative of a user selection (via user interface 52-figure 5), the first server providing a request to a second server (distribution facility 16 – figures 2c, 2d), the request having data identifying at least one of the user (user who schedules a program for recording – paragraph 0127) and a recording system (identification of storage device used to record to the selected program – paragraphs 0127, 0134, 0219-0222), the second server communicates program data corresponding to one of an audio

Art Unit: 2623

and visual program in at least two segments (see include, but are not limited to, E988: figures 6a-6b, 25a-25b and discussion in the rejection of claim 1);

the additional limitations "each segment associated with a disparate token" and "a programmable recording system utilizes..." respectively correspond to the new added limitations "each associated with a disparate one..." and "the programmable recording system..." of claim 1 or claim 40, and are analyzed as discussed in the rejection of claim 1 or claim 40.

Regarding claim 44, E208 discloses a user interface (10- figure 1) to facilitate remote programming of a recording system, comprises a main facility 12 for providing plurality of programs and program guide information associated with the plurality of programs to the distribution facility 16. The distribution facility 16 receives program guide information, stored them and provides them to user equipment 22 or remote program guide access device 24. The program guide information is displayed on a display of television 16 at user equipment 22 or on a display of remote program guide access device 24. In response to a user selection of specific program on the display of the remote program guide access device 24 to be recorded, a request is sent to distribution facility 16. Distribution facility 16 processes the request and provide the selected program to a particular storage device used to record the selected program (figures 2c-2d, 3, 5, 7-8, 19 and paragraph 108-112). Thus, the user interface comprising: a selectable display portion (program guide listing or segment/episode identification) associated with at least one of an audio and a visual program; and

Art Unit: 2623

a process (e.g. distribution facility 16 or set top box 28 – figure 3) associated with the display portion to effect programming of a recording system (storage device 25, 31, 32, or 56 – figures 2c, 3, 5) to record the at least one of an audio and visual program in response to selection of the display portion, wherein the process is resident at a server operable to communicate at least two token (e.g., identification of segment, episode or program) to the recording system based on the selection to effect programming of the recording system (figure 2c, 3).

the limitations "...at least two program segments..." and the "recording system..." correspond to the limitation "...at least one of and audio and visual program formed of at least two program segments...", and 'remote computer utilizes...." in claim 1, or 42 and are analyzed as discussed in the rejection of claim 1 or claim 42.

Regarding claim 46, E208 teaches a computer-implemented method comprising:

receiving program content criteria from a user via a communication link (receiving user selection of a content criteria from a user via communication link 19- figures 2c, 2d, page 12, line 30-page 13, line 9, page 31, lines 7-31);

selecting program content based on the program content criteria received from the user (select program to be recorded based on the requested received from the user – page 54, line 28-page 55, line 24 figure 19);

transmitting the tokens to effect recording of a program corresponding to the program content (transmitting identification, start time, etc. of the episode, program, to

Art Unit: 2623

be used in recording a program/episode in a specified storage device- see include, but are not limited to, paragraphs 0108-0112, 0117-0119, 0220).

the new added limitations "associating each of at least" and "utilizing token associated..." correspond to the new added limitation in claim 24, and is analyzed as discussed in the rejection of claim 24.

Regarding claim 47, E208 further teaches the tokens are transmitted to a computer associated with the user (e.g., program/episode listing, identifier, etc. are transmitted to remote program guide access device 24 or user television equipment – see include, but are not limited to, figures 2a-2d, paragraphs 0108-0112, 0127, 0134, 0219-0222).

Regarding claim 48, E208 also teaches the tokens are transmitted to a recording system (e.g., storage devices 31, 32, etc. in user television equipment - paragraph 0127, 0134, 0219-0222).

Regarding claim 49, E208 further teaches the tokens are transmitted to a server (25 – see include, but is not limited to, paragraphs 0127, 0134, figures 2a-2d).

Regarding claim 51, E208 teaches a method comprising:

transmitting for display on a remote computer information about at least one of audio and visual content (transmitting program guide information/program guide feature

Art Unit: 2623

to user equipment 22 or remote program guide access device 24 – figures 2c-2d and paragraphs 0073, 0100-0101);

receiving from the user computer a selection of the content (see include, but are not limited to, paragraphs 0108-0112, 0127);

constructing a plurality of tokens (constructing program guide information/feature including plurality of title, identifier, channel, etc. see include, but are not limited to, figures 1-10, paragraphs 0067, 0108-0110; E988: figures 1-2b, paragraphs 0058-0060);

transmitting at least two of the plurality of tokens to effect recording of a program corresponding to the program content (e.g., transmitting at least two program/episode identifier, title, start time, etc. for use in recording the selected program – see include, but are not limited to, paragraphs 0117-0119, 0127, 0134).

the new added limitations "each token associated..." and "the selectively combining..." correspond to the new added limitations in claim 46, and is analyzed as discussed in the rejection of claim 46.

Regarding claims 52-54, the limitations as claimed correspond to the limitations as claimed in claims 47-49, and are analyzed as discussed with respect to the rejection of claims 47-49.

Regarding claim 55, E208 further discloses the information indicating the user who scheduled a program for recording, may also be recorded by the program guide or

Art Unit: 2623

remote program guide access device (see include, but is not limited to, paragraphs 0127, 0134). Thus, information identifying the user is received.

Regarding claim 56, E208 further discloses the selected program may be stored on secondary storage device 32, digital storage device 31, on storage device 56 of remote program guide access device 24 (paragraphs 0127, 0163-0164, 0219-0220). Inherently, information identifying a device associated with the user is received so that the selected program is stored in a predetermined storage device.

Regarding claim 57, E208 further discloses the program listing information includes program channels (paragraph 0067). The remote program guide may respond to the command by sending one or more access communications to the local interactive program guide implemented in equipment 17 with the remote program guide access device 24 to record the program associated with the selected listing when the program is aired. The program may be recorded on storage device 32, digital storage device 31 or on storage 56 of remote program guide access device (see include, but is not limited to, paragraph 0127). Thus, the information identifying a local tuning space (e.g. program channel), system configuration for a device (for example, set control circuitry 42 to a specific channel) is also received.

Regarding claim 59, E208 teaches a computer implemented method comprising:

Art Unit: 2623

storing programming information (see include, but are not limited to, paragraphs 0082-0085);

receiving from a computer user information (who set a reminder, who scheduled program for recording, etc. 0108-0127) and information describing one of an audio and visual program (e.g., times, tiles, identifier, etc. of episode/program to be recorded – paragraphs 0099-100, E388: figures 7,10);

using the stored programming information and the user information to construct tokens that includes information sufficient to program a recording system to record the one of audio and visual program, the one of audio and visual program comprising a plurality of segments (using the program guide information/program guide feature and user information to construct a recording request that allow the recording system to record a program into specific storage device, the program or super program comprises a plurality of segments- see include, but is not limited to, paragraphs 0099-100, 0127, 0220, E988: figures 6a-6b, 25a-25b, paragraphs 0082, 0094-0096, 0173-0181);

transmitting the tokens (e.g. transmitting program guide information/ feature comprising recording request) via a communication link (see include, but are not limited to, figures 1-2d, paragraphs 0110-0112, 0127).

new added limitations that correspond to the new added limitations in claim 1 are analyzed as discussed in the rejection of claim 1.

Regarding claim 60, E208 further teaches the computer is a remote computer (paragraph 0092);

Art Unit: 2623

Regarding claim 61, E208 further teaches the remote computer is a portable computer (paragraph 0092).

Regarding claim 62, E208 further teaches the computer is a server (figure 2c, 2d).

Regarding claim 63, E208 further teaches the user information includes information identifying characteristic of a device associated with the user (VCR, DVD, set top box with cable modem – figure 11).

Regarding claims 64-66, the additional imitations as claimed correspond to the additional limitations as claimed in claims 52-54 and are analyzed as discussed with respect to the rejections of claims 52-54.

Regarding claims 50,58,67, the limitations as claimed are directed toward embodying the method of claims 46, 51, 59 in "computer readable medium". It would have been obvious to embody the procedures of E208 in view of Abecassis discussed with respect to claims 46, 51, 59 in a "computer readable medium" in order that the instructions could be automatically performed by a processor.

Art Unit: 2623

4. Claims 12-14, 22-23, 26, 37 are rejected under 35 U.S.C. 103(a) as being unpatentable over E208 in view of Abecassis as applied to claim 11, 15, 25, or 36 above, and further in view of Knudson et al. (US 6,536,041).

Regarding claim 12, E208 in view of Abecassis teaches a system as discussed in the rejection of claim 11. E208 further discloses program guide data may be provided by television distribution facility 16 to user television equipment 22 in a continuous stream or may be transmitted at a suitable time interval (paragraphs 0070-0071). However, E208 in view of Abecassis does not explicitly disclose notify the remote computer in response to receiving an update request that modifies program criteria for a program represented by the at least one token.

Knudson discloses television distribution facility 26 receives program guide data and real time data from sources 22 and 30, and stores the data into database 57 (col. 6, line 45-col. 7, line 27). The program guide data and real time data is displayed on the screen to user in response to user selection (col. 7, lines 47-63). The program guide data may be distributed to set top box 52 (via facility 26) periodically and stored in database 53. The program guide information includes real time data such as sports scores for games that have recently concluded (col. 7, lines 10-67 and figure 7). Thus, the server is programmed to notify the remote computer in response to receiving an update request that modifies program criteria for a program represented by the at least one token (providing recently program guide data and real time data to the display at

Art Unit: 2623

the user equipment). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify E208 in view of Abecassis to use the teaching as taught by Knudson in order to provide update information to user thereby improve quality of services.

Regarding claim 13, E208 in view of Abecassis and Knudson discloses the system as discussed in the rejection of claim 12. Knudson further teaches the server (facility 26-figure 1) stores a different identifiable characteristic for each token obtained from the server (facility 26 stores program channels, times, title, etc. in database 57 – figure 1 and col. 6, line 10-col. 7, line 27), the server employing an identifiable characteristic to notify the remote computer of changes in program criteria for a program represented by the at least one token (facility 26 provides update program guide data and update real time such as changes in sport scores, delay game, etc. to the user equipment for display – col. 6, line 10-col. 7, line 67).

Regarding claim 14, E208 in view of Abecassis and Knudson discloses the system as discussed in the rejection of claim 13. Knudson further teaches the server is program to provide at least one of a token and updated programming data to the remote computer in response to receiving an update request that modifies program criteria for a program represented by the at least one token previously provided to the remote computer (facility 26 provides program guide data (titles, channels, etc.) and updated

Art Unit: 2623

programming data (e.g. sports scores, real time games statistics, game delay information, etc. – col. 6, line 10-col. 7, line 67).

Regarding claims 22-23, the limitations as claimed are directed toward embodying the system of claims 12, 14 in "computer readable medium". It would have been obvious to embody the procedures of E208 in view of Abecassis and Knudson discussed with respect to the rejections of claims 12, 14 in a "computer readable medium" in order that the instructions could be automatically performed by a processor.

Page 28

Regarding claim 26, the limitations correspond to the limitations of claim 14, and are analyzed as discussed with respect to the rejection of claim 14.

Regarding claim 37, the limitations of the method as claimed correspond to the limitations of the system as claimed in claim 26 and are analyzed as discussed with respect to the rejection of claim 26.

Conclusion

5. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Ellis et al. (US 20040117831A1) discloses interactive television program guide system and method with niche hub.

Art Unit: 2623

Ellis et al. (US 6,898,762) discloses client server electronic program guide.

Abecassis (US 5,913,013) discloses seamless transmission of non-sequential video segments.

Shteyn (US 6,611,654 B1) discloses time and location driven personalized TV.

6. THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Son P. Huynh whose telephone number is 571-272-7295. The examiner can normally be reached on 9:00 - 6:30.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Christopher S. Kelley can be reached on 571-272-7331. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Art Unit: 2623

Page 30

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

Son P. Huynh

July 8, 2007

CHRIS KELLEY
SUPERVISORY PATENT EXAMINER
TECHNOLOGY CENTER 2600